

## INDEX OF READINESS AND DISASTER PREPAREDNESS TRAINING PACKAGES

This index lists Readiness Training Packages (RTPs) and Disaster Preparedness Training Packages (DPTPs) applicable to Air Force, Air Reserve, and Air National Guard disaster preparedness organizations and/or Civil Engineer Readiness Flights. Training packages are written and coordinated by the Contingency Support Readiness Division (HQ AFCESA/CEXR) 139 Barnes Drive, Suite 1, Tyndall AFB, FL 32403-5319 and sent to SAF/AADP, 500 Duncan Ave. Box 94, Bolling AFB DC 20332-5113 for publication and traditional and/or electronic distribution. Send any comments or suggestions on this index or any training package directly to the OPR. RTP's can be downloaded from the Internet on the AFCESA website <http://www.afcesa.af.mil/AFCESA/Readiness/Readiness/training.html> When ordering training packages, establish requirements and submit requisitions in the short-title format (i.e. RTPF9, etc.) using AF Form 764A. Process these, distribution category "F", through the local publications distribution office. Upon revisions and updates, existing DPTPs will change to RTPs. In addition, RTPs are currently being developed to support Civil Engineer home station training. These new training packages will be incorporated into this index. Some existing RTPs will be republished with a new RTP number. New, revised, and obsolete RTPs and DPTPs are announced in Part 1 of the AF Publishing Bulletin.

★ Denotes changes from the last edition

# Denotes RTPs at the publishers

◆ Denotes no change to the short title

### SECTION A - CURRENT RTPs

#### A BLOCK - Readiness Programs

	Proposed Short Title	Current Short Title	Date	Title	Pages
◆		RTP A1	JL97	The Disaster Preparedness Program	19
◆		RTP A3	JL97	Unit Disaster Preparedness Program	32
◆		RTP A5	JL97	Exercise Evaluation Program	22
◆		RTP A6	DE96	Prime Beef Orientation	33

#### B BLOCK -Security

#### C BLOCK - Basic Nuclear, Biological, Chemical, Conventional (NBCC) Warfare Defense

◆		RTP C1	OC96	Nuclear Warfare Defense Actions	29
◆		RTP C2	AU96	Lethal Chemical Warfare Agents and Defense Actions	23
◆		RTP C3	AU96	Biological Warfare Agents and Defense Actions	13
#★		RTP C4	AP98	Attack Reporting Procedures	15
◆		RTP C5	AU95	USAF Alarm Signals and Actions	20
◆		RTP C7	SE96	Alpha, Beta, and Gamma Radiation Hazards and Protective Actions	18
◆		RTP C9	DE96	M17 Series Protective Mask and Accessories	35
◆		RTP C10	DE96	MCU-2/P Series Mask and Accessories	40
◆		RTP C11	FE97	Groundcrew Chem-Defense Ensemble (GCE)	21
◆		RTP C12	DE96	Mission-Oriented Protective Postures (MOPP)	30
◆		RTP C13	DE95	Multi-Man Intermittent Cooling System (MICS)	22

#### D BLOCK - Personnel and Resource Protection

◆		RTP D1	DE95	Shelter Operations	38
◆		DPTP D3	JL97	Exposure Control Operations in a Fallout Environment	29
◆	RTP D7	DPTP D7	DE88	Survivable Collective Protection Systems (SCPS)	33
◆		RTP D9	AU96	Chemical Defense Ground Crew Ensemble Contamination Control Area (CCA) Management Procedures	36
E BLOCK - Command and Control					
◆		RTP E1	AU96	Survival Recovery Center Operations	40
◆		RTP E4	FE97	On-Scene Disaster Control Group	46
◆		RTP E5	OC96	Peacetime Emergency Warning and Notification	7
◆	RTP E6	DPTP I2	NO89	Allied Tactical Publications 45, Nuclear Detonation (NUDET) Plotting and Fallout Prediction	57
◆		RTP E7	SE96	NORAD Nuclear Detonation (NUDET) Plotting/Fallout Prediction	23
◆	RTP E8	RTP I3	AU95	Finding and Plotting Locations on a Map	20
◆		RTP E9	MR97	Land Mobile Radios (LMR)	18
F BLOCK - NBC Detection, Marking, and Contamination Control Operations					
◆		RTP F1	AU96	M8 and M9 Paper	21
◆		RTP F2	JL97	M256A1 Chemical Agent Detector Kit	17
◆		RTP F3	FE97	M8A1 Automatic Chemical Agent Alarm	27
◆		RTP F4	FE97	M90 Automatic Chemical Agent Alarm	19
◆		RTP F5	AU95	M258A1 Decontamination Kit	16
◆		RTP F6	DE96	NBC Contamination Marking Set	20
#★		RTP F7	AP98	M291 Skin Decontaminating Kit	16
◆	RTP F8	DPTP F8	MR94	M17 Decontaminating Apparatus	16
#★		RTP F9	AP98	M295 Equipment Decontamination Kit	14
◆		RTP F10	NO95	Automatic Liquid Agent Detector (ALAD) System	17
◆		RTP F11	FE97	Dosimeters and Chargers	23
◆		RTP F12	OC96	CDV 700 Survey Meter	11
◆		RTP F13	OC96	CDV 715 and CDV 717 Survey Meters	12
◆		RTP F14	FE97	ADM-300A Multi-Function Survey Meter	25
◆		RTP F15	FE97	Wartime Decontamination of Chemical/Biological Agents	30
◆		RTP F16	OC96	Wartime Radioactive Fallout Decontamination	8
◆		RTP F17	FE97	Wartime Chemical Contamination Control Area (CCA) (Ground Crew Ensemble Donning Doffing Procedures)	27
G BLOCK - Red Horse					
H BLOCK - Emergency Response					
◆		RTP H1	MA97	Major Accident Threats and Hazardous Material	13
◆		RTP H2	FE97	Natural Disaster Threats	27
#★		RTP H4	AP98	Military Support to Civil Authorities	36
#★		RTP H6	AP98	AN/PSN-11 Global Positioning System (GPS)	36
◆		RTP H12	FE97	Nuclear Contamination Control Station Concepts and Procedures	17
◆	RTP H13	RTP G4	OC95	Peacetime Accident Radiological Control	12
I BLOCK - Other Contingency Tasks					

Proposed Short Title	Current Short Title	Date	Title	Pages	
J BLOCK - Emergency Information System					
◆	RTP J1	JA96	EIS™ Orientation	24	
◆	RTP J2	JA96	EIS™ Mapping Module	24	
◆	RTP J3	JA96	EIS™ Data Management	43	
◆	RTP J4	JA96	EIS™ Plume Modeling	21	
◆	RTP J5	JA96	EIS™ Communications (ECOMM)	17	
◆	RTP J6	JA96	EIS™ Missions	22	
K BLOCK - Camouflage, Concealment, and Deception (CCD)					
	RTP K1	DPTP K1	AP94	Camouflage, Concealment, and Deception (CCD) Program	13
	RTP K3	DPTP K3	JN94	Basic Principles and Assumptions of Camouflage, Concealment, and Deception (CCD)	37
	RTP K4	DPTP K4	AP94	Lightweight Camouflage Screening (LCS)	21
	RTP K5	DPTP K5	AU94	Threat Sensor Types and Characteristics	56
	RTP K6	DPTP K6	FE95	Large Area Smoke Screen	37
	RTP K7	DPTP K7	SE94	Tonedown and Blackout Operations	32
	RTP K8	DPTP K8	NO94	Forestation and Vegetation (F/V) Projects	32
	RTP K9	DPTP K9	OC94	2-Dimensional, 3-Dimensional, and Multispectral Decoys	42
	RTP K10	DPTPK10	NO94	Operation of the A/E32U-13 Smoke Generator	24
◆	RTP K11	RTP K11	OC95	Camouflage, Concealment, and Deception (CCD) Planning and Implementation	78

M BLOCK - Expedient Beddown

N BLOCK - Expedient Field Construction

P BLOCK - Expedient Repair

## ***SECTION B - OBSOLETE RTPs and DPTPs***

## ***SECTION C - RECOMMENDED RTP'S FOR READINESS COURSES***

1. NBC Defense Training- C1, C2, C3, C4, C5, C7, C9, C10, C11, C12, F1, F5, F7, F9, F17, K1, K3
2. Shelter Management Training
  - a. Nuclear Threat Area-A1, C1, C4, C7, D1, D3, D7, E8, E9, F6, F11, F12, F13, F14, F16
  - b. Chemical Threat Area-A1, C4, D1, D7, D9, E8, E9, F2, F3, F4, F6, F17, K1, K4, K7
  - c. Natural Disaster-A1, D1, E8, E9, H2
3. Disaster Preparedness Support Team Training
  - a. NBCC Threat Area-A1, C4, C7, D9, E4, E5, E6, E8, E9, F2, F3, F4, F6, F8, F10, F11, F14, F15, F16, H1, H2, H6, H12, H13, K1 THRU K11
  - b. Non-Threat Area-A1, C7, C9, C10, E4, E5, E8, E9, F6, F11, F12, F13, F14, H1, H2, H6, H12, H13
4. Contamination Control Team Training
  - a. Nuclear Threat Area-A1, C7, C9, C10, E9, F6, F8, F11, F14, F16,
  - b. Chemical Threat Area-A1, C9, C10, D9, E9, F2, F6, F8, F15, K4, K10

- c. Major Accident-A1, C7, C9, C10, E9, F6, F8, F11, F14, H1, H13
- 5. Unit Disaster Preparedness Representative Training-A1, A3, E5, H1, H2, K1
- 6. Exercise Evaluation Team Training-A1, A5
- 7. Camouflage Concealment, and Deception Training
  - a. CCD Planner-K1 THRU K11
  - b. CCD Trainer-K1, K2, K3, K4, K5, \*K6 thru K10
  - c. CCD User-\*K4, K6, K7, K8, K9, K10\*Applicable to the threat
- 8. Base Emergency Preparedness Orientation-C1, C4, C5, C7, E5, H1, H2
- 9. Control Center-A1, E1, E5, E8, E9, H1, H2

### ***SECTION C - RTP'S UNDER DEVELOPMENT***

<b>SHORT TITLE</b>	<b>TITLE</b>
RTP C14	Joint Service Lightweight Integrated Suit Technology (JSLIST)
RTP C15	Joint Firefighter's Integrated Response Ensemble (JFIRE)
RTP F18	M-22 Automatic Chemical Agent Detector Alarm (ACADA)

RANDALL L. TURNER, Col, USAF  
Director of Contingency Support